Approved For Release 2000/08/08: CIA-RDP96-00789R003500100001-2

/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8906 SESSION NUMBER: 03

DATE OF SESSION: 11 APR 89 DATE OF REPORT: 11 APR 89

START: 1015 END: 1107

METHODOLOGY: WRV VIEWER IDENTIFIER: 011

- 1. (S/NF/SK) MISSION: Access and describe the nature of an activity at geographical coordinates represented by Encrypted Coordinates 937201/907314.
- 2. (S/NF/SK) VIEWER TASKING: From the shock waves you sketched and described in Session O1, determine and describe its causation.
- 3. (S/NF/SK) COMMENTS: No physical inclemencies noted. A Summary of Information is attached to this report.
- 4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

OCCURE PANOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R003500100001-2

WORKING PAPER

PROJECT: 8906

DATE: 11 APR 89

VIEWER! OII

SESSION: 03

SUMMARY OF INFORMATION

AI: HAD A STRONG SENSATION OF TRAVELING RAPIDLY ALONG A SQUARE UNDER-

GROUND TUNNEL.

I PICKED UP ON SOMEONE WHO IS VERY KNOWLEDGEABLE ABOUT NUCLEAR RESEARCH / NUCLEAR TESTING / NUCLEAR DEVICES / NUCLEAR DETONATION. THERE SEEMS TO BE SOME CONNECTION WITH THIS INDIVIDUAL AND THE CONCEPT OF THE SHOCKWAVES FROM SESSION 01.

HANDLE VIA SKEET CHANNELS ONLY

Thuck waves

A. curving up. curving around, incline up, incline down, across

shock warres

blue green white grey warm breezy sunny shock waves

D. across, angle back, angle incline up. across. curving four fift hord fift B. structure/landinterface

S-Z D AI EI T

long, square tunnel

feel as if I am moving through an underground tunnel

underground detonation nuclear

picking up on someone who is very knowledgeable about nuclear testing/nuclear detonation/nuclear devices/nuclear testing/nuclear nuclear research - pome kind of connection

Approved For Release 2000/08/08: CIA-RDP96-00789R003500100001-2

FOR 011

WURKING PAPER

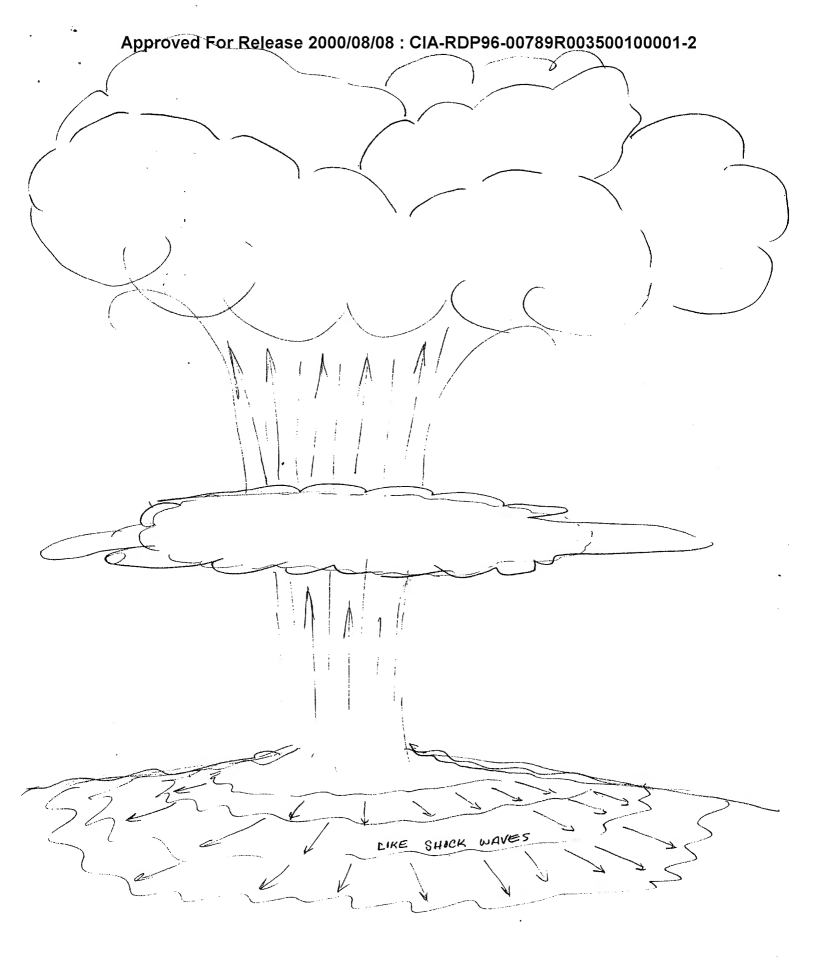
DATE:

TASKER

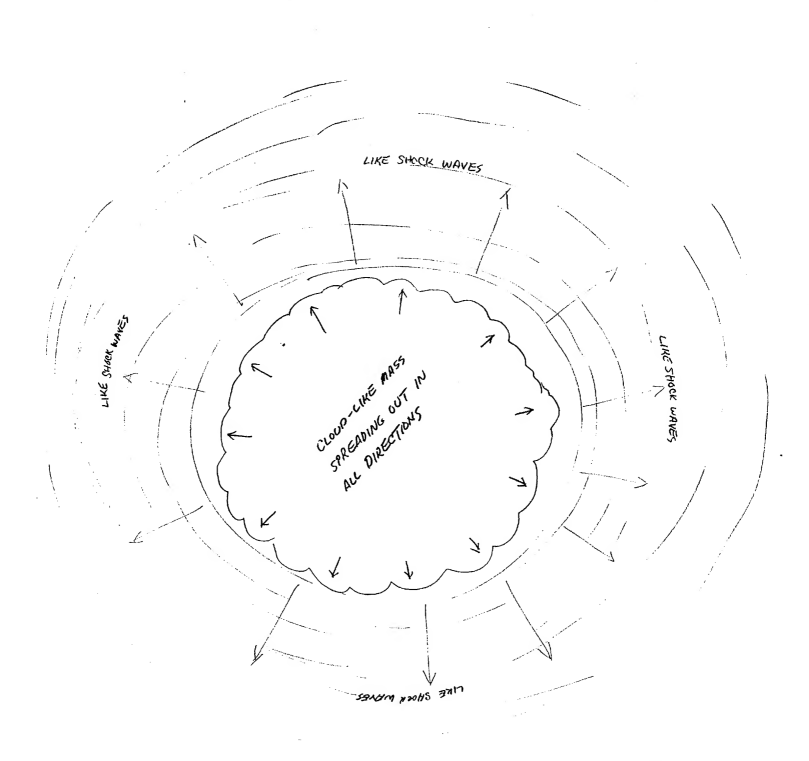
- 1. YOU SOLO PROJECT OF 4 APR 89.
- 2. BACKGROUND: SEE YOUR TARGET BUILDING EXPRESSED IN FIGURE 1.
- 3. MISSION: UTILIZING THE TARGET BUILDING DESCRIBED IN FIGURE NUMBER 1, PROVIDE AN OVERHEAD PERSPECTIVE FROM A SUITABLE VANTAGE POINT AND DESCRIBE THE TARGET AREA. PROVIDE A CONCEPTUAL SKETCH IN SUPPORT OF YOUR FINDINGS. THANKS!

[4]

4. Inace origin/cause of shock waves in figure 3.



SIDE VIEW



OVERHEAD VIEW

Approved For Release 2000/08/08 : CIA-RDP96-00789R003500100601-32